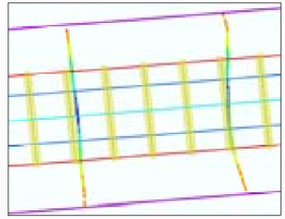
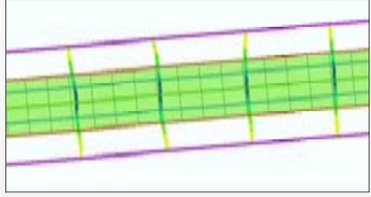


E-mail to system admins, processing of survey terminated

E-mail to a survey loader



STEP 1: Each station is buffered 10 feet, points are selected with the buffer. The total points selected by the buffered stations are summed.



STEP 2: The centerline is buffered the width of the toe lines. Points are selected with the buffer. The ratio of the points from step 1 over the points from step 2 must exceed 70%.

Survey ID Types	
ADC	Profile After Dredge Channel Cross Section Survey
BAM	Bathymetric Acoustical Multi-Beam Survey
BAS	Bathymetric Acoustical Single-Beam Survey
BCS	Bathymetric Conventional Survey
BDC	Profile Before Dredge Channel Cross Section Survey
BLS	Bathymetric Lidar Survey
BPS	Profile Beach Survey
BWP	Profile Breakwater Survey
BWS	Profile Breakwater Cross Section Survey
CBC	Profile Channel Bottom Condition Survey
CCS	Profile Channel Condition Cross Section Survey
CSS	Profile Channel Cross Section Survey
DCC	Profile After Dredge Channel Condition Survey
GBP	Profile General Bathymetry Survey
GLP	Profile General Land Survey
GSP	Profile General Survey
JCS	Profile Jetty Cross Section Survey
PAP	Profile Placement Area Survey
PCC	Profile Channel Centerline Condition Survey
TCS	Topographic Conventional Survey
TLS	Topographic Lidar Survey
TPC	Topographic Photogrammetrical Conventional Survey
TPD	Topographic Photogrammetrical Digital Survey
TRS	Topographic Reconnaissance Survey